FIBANOCCI SERIES:

f1=int(input("enter f1:"))

f2=int(input("enter f2:"))

n=int(input("enter number of terms"))

print(f1)

print(f2)

i=0

while(i<n-2):

f3=f1+f2

print(f3)

f1=f2

f2=f3

i=i+1

O/P:

enter f1:0

enter f2:1

enter number of terms10

0

1

1

2

3

5

8

13

21

34

MINIMUM IN A LIST:

list1=[10,20,4,45,99]  
list1.sort()  
print("smallest element is :",min(list1))

O/P:

smallest element is : 4

FIND AREA AND PERIMETER OF RECTANGLE:

l=int(input("enter the no :"))

b=int(input("enter the no :"))

a = l\*b

p=2\*(l+b)

print("\nArea = ", a)

print("\nperimeter= ", p)

COMMOM PROGRAM:

1) Program:

fname = input("Input your First Name : ")

lname = input("Input your Last Name : ")

print ("Hello  " + lname + " " + fname)

output:

Input your First Name : lilly

Input your Last Name : rose

Hello  rose lilly

2)program:

def convert(h):

return h\*60

h=float(input("enter a honour:"))

print("the minute is",convert(H))

o/p:

enter a honr:5

the minute is 300.0